

WEST Search History

DATE: Tuesday, February 17, 2004

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L13	receptor and L12	52
<input type="checkbox"/>	L12	l7 and L11	63
<input type="checkbox"/>	L11	(insulin or diabetes).ab.	34675
<input type="checkbox"/>	L10	l5 and L9	2
<input type="checkbox"/>	L9	insulin and L8	76
<input type="checkbox"/>	L8	target tissue and L7	109
<input type="checkbox"/>	L7	l1 same (adipo\$ or myoblast or musc\$ or fat or liver or hepato\$)	1160
<input type="checkbox"/>	L6	l4 and L5	10
<input type="checkbox"/>	L5	non-immort\$ or non-immort\$ or (tempora\$ or revers\$) near3 immortal	234
<input type="checkbox"/>	L4	screen? and L3	791
<input type="checkbox"/>	L3	insulin and L2	3340
<input type="checkbox"/>	L2	diabetes and L1	4596
<input type="checkbox"/>	L1	immort\$	15776

END OF SEARCH HISTORY

10/031,190 Yeaman

=> d his

(FILE 'HOME' ENTERED AT 15:45:15 ON 17 FEB 2004)

FILE 'HCAPLUS' ENTERED AT 15:45:26 ON 17 FEB 2004

L1 146 S YEAMAN S?/AU
L2 170 S SHEPHERD P?/AU
L3 146 S ZORZANO A?/AU
L4 456 S L1-3
L5 133 S L4 AND INSULIN
L6 1 S L5 AND IMMORT?

FILE 'ZCAPLUS' ENTERED AT 15:48:21 ON 17 FEB 2004

E IMMORT/CT
E E4+ALL/CT
E TRANSFORMATION/CT
E TRANSFORMATION, GENETIC+ALL/CT
E TRANSFORMATION, NEOPLASTIC+ALL/CT
E TRANSPORT PROTEINS+ALL/CT
E PHOSPHOPROTEINS+ALL/CT
E ADIPOSE TISSUE+ALL/CT
E INSULIN RECEPTORS+ALL/CT
E ANIMAL CELL LINES+ALL/CT
E ANIMAL CELL LINE+ALL/CT
E MYOBLAST+ALL/CT
E DIABETES MELLITUS+ALL/CT

FILE 'HCAPLUS' ENTERED AT 15:56:43 ON 17 FEB 2004

L7 64031 S DIABETES MELLITUS+PFT/CT
L8 67647 S ANIMAL CELL LINE/CT
L9 10056 S INSULIN RECEPTORS+PFT/CT
L10 34653 S ADIPOSE TISSUE+PFT/CT
L11 36179 S PHOSPHOPROTEINS+PFT/CT
L12 30091 S TRANSPORT PROTEINS+PFT/CT
L13 433 S L7 AND L8
L14 655 S L8(L)IMMORTAL?
L15 9 S L14 AND L7
L16 28494 S DRUG SCREENING+PFT/CT
L17 14114 S ANTIDIABETIC AGENTS+PFT,NT/CT
L18 126 S L16 AND L13
L19 4 S L18 AND IMMORT?
L20 1 S L19 NOT L15
L21 129993 S MUSCLE+PFT/CT
L22 335224 S LIVER+PFT/CT
L23 28941 S (L10 OR L21-22)(L)CELL?
L24 116 S L23(L)IMMORT?
L25 2 S L24 AND L7
L26 166 S (L10 OR L21-22)(L)IMMORT?
L27 2 S L26 AND L7
L28 8492 S (L10 OR L21-22) AND L7
L29 2378 S (L10 OR L21-22) AND L16
L30 1677 S (L10 OR L21-22) AND L17
L31 38 S L28-30 AND IMMORT?
L32 34 S L31 NOT L15
L33 10 S L32 AND (DIABETES OR NIDDM OR INSULIN)
L34 10056 S INSULIN RECEPTORS+PFT,NT/CT
L35 90 S L34 AND L16
L36 35 S L35 AND (L8 OR L10 OR L21-22)
L37 35 S L36 NOT L33
L38 35 S L37 NOT L15
L39 5 S L38 AND PY<2001

FILE 'STNGUIDE' ENTERED AT 16:21:28 ON 17 FEB 2004

FILE 'HCAPLUS' ENTERED AT 16:25:05 ON 17 FEB 2004

L40 13 S HUREL S?/AU
L41 601 S ULLRICH A?/AU

02/17/2004

L42 57 S L41 AND PY=1995
 L43 16 S L42 AND CELL LINE
 L44 1 S IMMORT? AND L41
 L45 3501 S CELL LINE(5A)IMMORT?
 L46 18 S L45 AND L7
 L47 8 S L46 NOT (L15 OR L33)

FILE 'MEDLINE' ENTERED AT 16:37:12 ON 17 FEB 2004

L48 19181 S DRUG EVALUATION, PRECLINICAL/CT
 L49 13361 S HYPOGLYCEMIC AGENTS/CT
 L50 105579 S INSULIN+NT/CT
 L51 9 S L50(L)AI/CT
 L52 122702 S DIABETES MELLITUS+NT/CT
 L53 200755 S CELL LINE/CT
 L54 2156328 S CELLS+NT/CT
 L55 8166 S RECEPTOR, INSULIN/CT
 L56 2723 S L53 AND IMMORT?
 L57 2 S L56 AND L52
 L58 8172 S L54 AND IMMORT?
 L59 9 S L58 AND L52
 L60 107 S L48 AND L49
 L61 0 S L60 AND IMMORT?
 L62 94 S L50 AND L48
 L63 0 S L62 AND IMMORT?
 L64 12 S L52 AND IMMORT?
 L65 93 S L50 AND IMMORT?
 L66 92 S L65 NOT L64
 L67 92 S L66 NOT L59
 L68 58 S L67 AND PY<2001
 L69 2 S L68 AND (SCREEN? OR EVAL?)
 L70 5 S L68 AND REVERS?
 L71 51 S L68 NOT L69-70
 L72 14 S L71 AND (MUSC? OR ADIPO? OR FAT OR LIVER)
 L73 190 S NONIMMORT? OR NON-IMMORT? OR REVERS?(5A)IMMORT?
 L74 5 S L73 AND DIABETES
 L75 19 S SURANA M?/AU
 L76 1 S L75 AND ?IMMORT?

FILE 'HCAPLUS' ENTERED AT 17:09:30 ON 17 FEB 2004

L77 207 S NONIMMORT? OR NON-IMMORT? OR REVERS?(5A)IMMORT?
 L78 2 S L77 AND (L7 OR L9)
 L79 62 S IMMORT? AND MYOBLAST?
 L80 1 S L79 AND L7
 L81 7 S L79 AND INSULIN

FILE 'EMBASE, BIOSIS, WPIX' ENTERED AT 17:14:46 ON 17 FEB 2004

L82 21587 S IMMORT?
 L83 264 S NONIMMORT? OR NON-IMORT? OR REVERS?(3A)IMMORT?

FILE 'STNGUIDE' ENTERED AT 17:15:28 ON 17 FEB 2004

FILE 'EMBASE, BIOSIS, WPIX' ENTERED AT 17:40:45 ON 17 FEB 2004

L84 297 S L82-83 AND (DIABETES OR NIDDM)
 L85 18281 S L82-83(10A)(CELL OR ADIPO? OR MYOBLAST OR MUSC? OR LIVER OR H
 L86 271 S L84 AND L85
 L87 94 S L86 AND INSULIN
 L88 50 S L87 AND PY<2001
 L89 39 DUP REM L88 (11 DUPLICATES REMOVED)
 L90 177 S L86 NOT L87
 L91 119 S L90 AND SCREEN?
 L92 6 S L91 AND PY<2001
 L93 10 S L83 AND DIABETES